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Serial Number: 10/551,007

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search
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Inventor Information for 10/551007

Inventor Name	City	State/Country	
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EMMERLING, STEFAN	NEUBIBERG	GERMANY	
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1	US	20050503	Impact-	244/54		Bansemir;
	6886779		absorbing,		1	Horst et
	B2	ŀ	load-			al.
			limiting			
		,	connection			
			device and			
			•		•	
	•		rotary wing aircraft			
			having such			
			a connection			
			device			
1	US	20031111	Rotor blade	416/23		Bauer;
	6644919		with flap			Markus et
	B2		and flap			al.
			drive			1
1	US	20030826	Supporting	244/172.6	244/168	Bauer;
	6609683		structure for			Markus et
	B2		a solar sail			al.
	22		of a satellite			
1	US	20020806	Subfloor	244/129.1	244/119	Bansemir;
1	6427945	20020800	structure of	277/129.1	277/117	Horst
						Hoist
	B1		an aircraft			.
	7.70	0000000	airframe	41.6/12.4.4	416/044D	<u> </u>
1	US	20020326	Coupling	416/134A	416/244R	Bansemir;
	6361278		membrane			Horst
	B1		for a			
			helicopter	·		
			rotor head			
1	US	20011023	Spring	244/17.21	244/17.11;	Bansemir;
	6305640		component		244/173.2;	Horst ·
	B1		and support		384/37;	
			bearing for		416/134A	
			helicopter			
	1		tail rotors			
			and support			
			structure for		-	
			use in outer			
1	TIC	20010011	space	244/17 11	100/270	Deves
1	US	20010911	Apparatus	244/17.11	188/379;	Bansemir;
	6286782		and method		244/17.27;	Horst et
	B1		for reducing		244/99.13;	al.
			vibrations of		248/564	
		'	a structure			
			particularly			
			a helicopter			1
1	US	20010306	Rotor blade	416/134A	416/107;	Bauer;

.

		6196800		for a		416/140;	Karl et al.
		B1		bearingless		416/230;	Karr et al.
				rotor of a helicopter		416/500	
	1	US	20010130	Noise	181/292	181/198;	Bansemir;
		6179086 B1		attenuating sandwich		181/285; 181/290	Horst et al.
		DI		composite		101/290	ai.
				panel			
	1	US 6162313	20001219	Method for producing a	156/163	156/229; 310/325;	Bansemir; Horst et
		A		composite		310/323,	al.
				structure			
				including a piezoelectric			
				element			
	1	US	20001003	Two-piece	416/134A	416/143;	Bauer; Karl et al.
		6126398 A		rotor blade for a		416/168R; 416/230;	Kari et ai.
٠				bearingless	υ	416/239	
				rotor of a helicopter			
	1	US	20000321	Multi-blade	416/134A	416/140;	Bansemir;
		6039538		rotor for a		416/141;	Horst
		A		helicopter		416/230; 416/244R	
	1	US	20000104	Mass	188/380		Bansemir;
•		6009986 A		damper			Horst et al.
	1	US	19991221	Rotor blade	416/31	416/230	Bansemir;
		6004099		connection			Horst et
	1	US US	19991130	Solar	136/244	136/292;	al. Bansemir;
		5994640		generator		428/116;	Horst et
		A		with energy damping for	1	52/173.3; 52/793.1;	al.
•				satellites		52/793.11	
	1	US	19970408	Rail wheel	295/21	295/23	Bansemir;
		5618076 A					Horst et al.
٠	1	US	19881122	Rotor,	416/143	416/134A;	Hahn;
		4786236	×	especially		416/138	Michael et
		A		for rotary wing			al.
				aircraft			
	1	US	19881018	Rotor	416/134A	416/138;	Hahn;

1	US 4690616 A	19870901	structure, especially for a rotary wing aircraft Rotor structure, especially for rotary wing	416/134A	416/140; 416/141 416/140; 416/141	Michael et al. Hahn; Michael et al.
1	US 4690615 A	19870901	aircraft Rotor, especially for rotary wing aircraft	416/134A	416/138; 416/140; 416/141	Kuntze- Fechner; Gerald et al.
1	US 4577736 A	19860325	Tubular member, especially for a safety steering column for motor vehicles	188/371	138/123; 138/DIG.2; 280/777; 464/80; 464/88; 74/492	Bongers; Bernd et al.
1	US 4401710 A	19830830	Solar cell carrier membrane comprising a fabric composed of plastic bands reinforced by aramide fibers	442/3	136/245; 136/292; 428/109; 428/114; 428/473.5; 428/474.7; 442/186; 442/208	Bansemir; Horst et al.